AMENDMENT OF SOLICIATION/MODIFICATION OF CONTRACT		ACT	1. CONTRACT ID CODE		PAGE 1 OF 2 PAGES	
2. AMENDMENT/MODIFICATION NO 01	04/04/2007	4. REQUISITION/PURCHA CB 070059		TITLE: 188, Emergency Electric	al Service Upgrade,	5B. PROJECT NO. 020188
6. ISSUED BY AOC - Procurement Division 2nd & D Streets, SW Room H2-263 WASHINGTON, DC 20515	CODE	9901	AOC - Proc 2nd & D Sti ATTN: Rya Room H2-2	n Kirkwood	n (tem 6)	CODE
8. NAME AND ADDRESS OF CONT	RACTOR (No., street, country, sta	ate and ZIP Code)		(X)	9A. AMENDMENT C	DF SOLICITATION NO.
					03/09/2007	N OF CONTRACT/ORDER NO.
CODE	[F	ACILITY CODE			10B. DATED (SEE I	TEM 11)
	11 THIS ITE	M ONLY APPLIES TO	AMENDMENTS	OF SOLICITATIO	NS	
completing items 7 and 14, ar separate letter or telegram wh PLACE DESIGNATED FOR T this amendment your desire to solicitation and this amendment. 12. ACCOUNTING AND APPROPRISEE LINE ITEMS CHECK ONE A. THIS CHAN ORDER NO. I	ich includes a reference to the HE RECEIPT OF OFFERS for change an offer already submit, and is received prior to the ATION DATA (If required) 13. THIS ITEM OF IT MODIFIES INGE ORDER IS ISSUED PU	ne solicitation and amendre PRIOR TO THE HOUR AI mitted, such change may be opening hour and date so the such that we have a pening hour and the solicity of the such that we have a pening hour and the such	ment numbers. FAI ND DATE SPECIFI be made by telegropecified. DIFICATION OF DER NO. AS DE	LURE OF YOUR AC ED MAY RESULT IN ram or letter, provided CONTRACTS/OF SCRIBED IN ITEM	KNOWLEDGMENT I REJECTION OF V d each telegram or RDERS.	TTO BE RECEIVED AT THE YOUR OFFER. If by virtue of letter makes reference to the
appropriation	E NUMBERED CONTRACT, date, etc.) SET FORTH IN IT PLEMENTAL AGREEMENT I	EM 14, PURSUANT TO 1	THE AUTHORITY (OF FAR 43.103(b).	HANGES (such as	changes in paying office,
D. OTHER (S	pecify type of modification an	d authority)				
E. IMPORTANT: Contractor		to sign this document and ret				
14. DESCRIPTION OF AMENDMEN The purpose of this amendmen 1:00pm. Except as provided herein, all terms 15A. NAME AND TITLE OF SIGNER	nt is to make clarifications, and conditions of the document re	swer questions, change t	he wage determina	ation used, and extend I, remains unchanged an AND TITLE OF CON	d the due date for	ct.
15B. CONTRACTOR/OFFEROR		15C. DATE SIGNED	D 16B. UNITED	O STATES OF AMER	RICA	16C. DATE SIGNED
(Signature of person	on authorized to sign)	_	BY			
(= 0 = polo.				(Signature of Contract	cting Officer)	

NSN 7540-01-152-8070 Previous edition unusable STANDARD FORM 30 (REV. 10-83) Prescribed by GSA FAR (48 CFR) 53.243

Summary Info Continuation Page

BASE

Number	Commodity Name	Quantity	Unit of Issue	Unit Price (\$)	Total Cost (\$, Inc. disc)
1	General Construction Contract	Total : 1.00	LT	\$	\$

Description: The Contractor shall furnish all supplies, equipment, personnel and services necessary to perform the work for the procure-ment and installation of a new 13.2 KV wiring and an emergency Diesel Generator System with associated equipment for the United States Capitol Building. The work includes new primary feeders to the House and Senate sides of the Capitol's new emergency substations. The work also includes the removal of two (2) existing 230KW Generators including the outdoor generator remote radiators to be turnover the to AOC and delivered to AOC designated storage facilities (within 50 miles) for the Emergency Electrical Service, United States Capitol, Washington, D.C. (see the SPECIFICATIONS AND THE CONTRACT DRAWINGS) as required by the Architect of the Capitol.

Lump-Sum Price for Base	\$
•	Ť

CONTINUATION PAGE TO AOC 30 Page 3

AMENDMENT NO.: 01 Solicitation No.: RFP070086

This amendment is issued as follows: On the handout given at the onsite it mentioned had carried proposals IGNORE this and see page 1 and clauseAOC52.215-1 on page 40. For clarification on security issues see clause AOC52.223-5 page 34 and AOC52.223-8 page 35. For clarification on Bonding see clause AOC52.228-5 on page 17.

Remove Page(s) Insert Pages

GENERAL DECISION DC070001(02/09/2007) GENERAL DECISION DC070003 (02/09/2007)

ATTACHMENT: DC3dvb

RFP070086Questions&Respons 2007 Calenders tentative hours

Distribution:

Contract File

General Decision Number: DC070003 02/09/2007 DC3

Superseded General Decision Number: DC20030003

State: District of Columbia

Construction Type: Building

County: District of Columbia Statewide.

BUILDING CONSTRUCTION PROJECTS (Does not include single family homes and apartments up to and including 4 stories)

Modification Number Ω

Publication Date

02/09/2007

* ASBE0024-001 10/01/2006

Rates

Fringes

Asbestos Worker/Heat and Frost Insulator

Includes the application of all insulating materials, protective coverings, coatings and finishes to all types of

mechanical systems......\$ 27.13 13.13

Rates

Fringes

Hazardous Material Handler Includes preparation, wetting, stripping, removal, scrapping, vacuuming, bagging and disposing of all insulation materials, whether they contain

^{*} ASBE0024-002 10/01/2006

	pestos or not, from chanical systems	\$ 18.00	6.45
* ASBE00	024-005 10/01/2006		
		Rates	Fringes
Indoff with pering assing indicated assing the care gyr wall rate comper	cludes the application materials or devices thin or around metrations and openings all rated wall or floor semblies, in order to event the passage of re, smoke or other ses. The application cludes all components volved in creating the red barrier at perimeter ab edges and exterior vities, the head of psum board or concrete lls, joints between red wall or floor mponents, sealing of metrating items and ank openings		6.24
BRDC000	01-001 04/30/2006		
		Rates	Fringes
_	yer	·	6.19
	32-006 05/01/2006		
		Rates	Fringes
Hanging)	er (Including Drywall)ver	·	5.75 6.00

ELEC0026-003 09/02/2002

Rates Fringes

Communication Technician.....\$ 20.60

5.09

SCOPE OF WORK: Includes low voltage construction, installation, maintenance and removal of teledata facilities (voice, data and video) including outside plant, telephone and data inside wire, interconnect, terminal equipment, central offices, PABX, fiber optic cable and equipment, railroad communications, micro waves, VSAT, bypass, CATV, WAN (Wide area networks), LAN (Local area networks) and ISDN (Integrated systems digital network).

WORK EXCLUDED: The installation of computer systems in industrial applications such as assembly lines, robotics and computer controller manufacturing systems. The installation of conduit and/or raceways shall be installed by Inside Wiremen. On sites where there is no Inside Wireman employed, the Teledata Technician may install raceway or conduit not greater than 10 feet. Fire alarm work is excluded on all new construction sites or wherever the fire alarm system is installed in conduit. All HVAC control work.

ELEC0026-016 11/06/2006

Rates Fringes

Electrician (Excluding Communication-Low Voltage Wiring).....\$ 32.45

11.32+a

a. PAID HOLIDAYS: New Year's Day, Martin Luther King Jr.'s Birthday, Inauguration Day, Memorial Day, Fourth of July, Labor Day, Veterans Day, Thanksgiving Day, the day after Thanksgiving and Christmas Day or days designated as legal holidays by the Federal Government.

ENGI0077-009 05/01/2006

Rates

Fringes

Power equipment operators:		
Boom Trucks	•	6.42+a
Cranes (35 tons and above).		6.42+a+b
Cranes (under 35 tons)		6.42+a+b
Forklifts Piledrivers		6.42+a 6.42+a
Piledrivers	.5 20.23	0.42+a
a. PAID HOLIDAYS:		
New Years Day, Inaugural Day, I	Decoration Day,	Independence
Day, Labor Day, Martin Luther I		
Day, Thanksgiving Day, Friday a		
Christmas Day.		
b. PREMIUM PAY:		
Tower cranes and cranes 100-ton	n and over to r	eceive \$1.00 per
hour premium over Group One.		
IRON0005-001 06/01/2006		
	Rates	Eringog
	Races	Fringes
Ironworkers:		
Structural, Ornamental and		
Chain Link Fence	.\$ 25.68	11.345
IRON0201-003 05/01/2006		
	Rates	Fringes
	Rates	Fringes
Ironworker, Reinforcing		Fringes 12.08
Ironworker, Reinforcing LABO0657-001 06/01/2006		J
		J

FOOTNOTE: Potmen, power tool operator, small machine operator, concrete labor including concrete preparation, signalmen, laser beam operator, waterproofer, open caisson, test pit, underpinnig, pier hole and ditches, laggers and all work associated with lagging that is not expressly

3.84

Laborer: Skilled.....\$ 18.41

stated, strippers, operator of hand derricks, vibrator operators, pipe layers, or tile layers (tile laid on road construction projects ONLY), operators of jackhammer, paving breakers, spaders or any machine that does the same general type of work, scaffold builders, operators of townasters, scootcretes, buggymobiles and other machines of similar character, operators of tampers and rammers and other machines that do the same general type of work, whether powered by air, electric or gasoline builders of trestle scaffolds over one tier high and sand blaster, power and chain saw operators used in clearing, installers of well points, wagon drill operators, acetylene burners and licensed powdermen.

LABO0657-002 06/01/2006

	Rates	Fringes
Laborers: Mason Tenders, Brick Mortarmen, Scaffold	\$ 13.91	3.84
Builders	\$ 14.65	3.84
MARB0002-002 05/01/2006		
	Rates	Fringes
Marble & Stone Mason	\$ 29.87	11.15
INCLUDES pointing, caulking as masonry, brick, stone and cempointing, caulking and cleanistick, stone and cement (rest	ent structures; E ng of exisiting m	XCEPT
MARB0003-001 05/01/2006		
	Rates	Fringes

Mosaic & Terrazzo Worker,	
Tile Layer	
Marble Mason and Tile Layer.\$ 24.32	8.78
Terrazzo Worker\$ 25.07	8.78

MARB0003-004 05/01/2006

	Rates	Fringes
Marble, Tile & Terrazzo Finisher	•	7.90
PAIN0051-004 06/01/2006		
	Rates	Fringes
Glazier Contracts \$2,000,000 and under Contracts over \$2,000,000		7.46 7.46
PAIN0051-010 06/01/2006		
	Rates	Fringes
Painters: Brush, Roller, Spray and Drywall Finishers	.\$ 22.06	7.31
PLAS0891-003 05/01/2006		
	Rates	Fringes
Cement Mason	.\$ 25.45	5.46
PLUM0005-007 08/01/2006		
	Rates	Fringes
Plumber Apartment Buildings over 4 stories (except hotels), schools, colleges and speculative office buildings, strip shopping centers, churches, water coolers, room air conditioning units,		

appliances, packaged ice	
machines and light	
commerical refrigeration	
and/or air conditioning	
systems serving a single	
business in a single story	
building and not to exceed	
5. h.p. or tons, self-	
contained package unit up	
to including 5 h.p. or tons.\$ 20.64	8.08+a
ALL Other Work\$ 31.52	12.59+a

a. PAID HOLIDAYS: Labor Day, Veterans' Day, Thanksgiving Day and the day after Thanksgiving, Christmas Day, New Year's Day, Martin Luther King's Birthday, Memorial Day and the Fourth of July.

PLUM0602-006 08/01/2006

	Rates	Fringes
Steamfitter, Refrigeration & Air Conditioning Mechanic (Including HVAC Pipe Work)	.\$ 31.27	12.82+a
a. PAID HOLIDAYS: New Year's Day, Martin Luther Independence Day, Labor Day, Venand the day after Thanksgiving	eterans Day, Tha	nksgiving Day
* SFDC0669-001 01/01/2007		
	Rates	Fringes

Sprinkler Fitter	\$ 27.45	13.40
GIIDD0100 000 07/01/000C		

SHEE0100-002 07/01/2006

	3
Sheet Metal Worker (Including	
HVAC Duct Work)\$ 30.39	11.05

Rates

Fringes

SUDC2000-001 04/12/2000

prevailing.

	Rates	Fringes
Laborer, Unskilled	.\$ 11.83	2.23
Pointer, caulker and cleaner INCLUDES pointing, caulking and cleaning of existing masonry, brick, stone and cement structures (restoration work); EXCLUDES pointing, caulking and cleaning of new or replacement masonry, brick, stone and cement		
WELDERS - Receive rate prescribed operation to which welding is independent of the control of th	cidental.	orming
Unlisted classifications needed the scope of the classifications award only as provided in the law (29CFR 5.5 (a) (1) (ii)).	listed may be a	added after
In the listing above, the "SU" de listed under the identifier do no bargained wage and fringe benefit	ot reflect colle	ectively

indicate unions whose rates have been determined to be

WAGE DETERMINATION APPEALS PROCESS

1.) Has there been an initial decision in the matter? This can be:

- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on
 - a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour Regional Office for the area in which the survey was conducted because those Regional Offices have responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

Branch of Construction Wage Determinations Wage and Hour Division
U.S. Department of Labor
200 Constitution Avenue, N.W.
Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISION

EMERGENCY ELECTRICAL SERVICE, UNITED STATES CAPITOL, WASHINGTON, D.C. RFP NO. 070086

Question 1: Please provide Hardware schedule for four (4) new doors.

Response: See sheet AS101 "GENERAL ARCHITECTURAL AND CONSTRUCTION NOTES, D Hardware.

Question 2: Spec Section 01000 Para. 1.5-H states that Utility permit for a new generator should be submitted. Please clarify.

Response: This requirement basically allows the local government, DC in this case, to keep track of emissions from new and in use compression-ignition engines. The contractor will file for a utility permit to DC Government.

Question 3: Spec. Section 01000, Para. 1.7 - E.2 Field Offices: Are field offices required for project meetings at the site?

Responses: 1. US Capitol Superintendent's office will provide location of the staging/storage small quantities of equipment for contractor use and contractor will be advised by the US Capitol Superintendent's office later. Field offices are not required.

- 2. Where would the project meeting be held? Meeting can be hold at the US Capitol Conference Room SB-4. US Capitol Superintendent's office will check for availability of the room.
- Question 4: At the time of the walk through it was noted that the actual exterior conditions over by the temporary screening building are not as observed on the drawings, there are temporary building's trailers and raised wooden walkways that are not indicated on the drawings. Please provide a drawing that depicts accurate site conditions.

Response: See, site plan drawing E101 - generally shows the outline of the existing temporary construction buildings (existing trailers shown for clarity only). New drawings will not be submitted.

Question 5: In the area of the temporary screening building there is a requirement to bury the temporary electrical feeder from the generator over to Vault D. Due to the amount and type of structures through that area would it acceptable to extend the temporary feeder over to the vault in an alternate way as long as it still complies with the NEC.

Response: Bid the work as shown. Alternate means could be considered after the award of

the contract and shall comply with NEC 70.

Question 6: In the Generator vault has it been confirmed that the conduit stubbed up near the

new generator location is indeed stubbed into the proper 15 KV breaker cubicle?

Response: Confirmed by Capitol Electrical Shop, it is stubbed into the proper breaker

cubicle.

Question 7: Can the new 2 MW generator be delivered in the daytime during regular normal

business hours to the truck tunnel entry ramp and then rigged into the generator

vault or will this need to be done at night?

Response: Due to uncertainty of when this work will take place, relative to the opening of the

new Visitor's Center, the contractor will have to assume that the delivery and rigged into place will be performed outside of business hours or on a weekend.

NOTE: Outside Business Hours (Monday to Saturday - 6:00 P.M. to 8:00 A.M.)

and this will have to be coordinated when the time comes.

Question 9: When the 2 existing generators are delivered to the government site who is

responsible for the offloading at the salvage site? Are the existing associated

outdoor radiators to be delivered also?

Response: Yes, the contractor is responsible for the offloading at the AOC-DESIGNATED

site, that are the two existing generators and existing associated radiators.

Question 10: Does the control conduit in the slab at the location of the new generator terminate

in the control cubicle of the paralleling switchgear?

Response: Confirmed by Capitol Electrical Shop, it is stubbed into the control cubicle of the

paralleling switchgear.

Question 11: Please clarify Spec Section 16231 Field Test para. 3.3D. Will a suitable 2000

KW resistive load bank be acceptable for the required load tests?

Response: Yes

Question 12: The existing breakers in the Generator gear are model # GE Type

VB-1 13.8-500-3, which indicates a 500-MVA rating. Spec section 16341 2.3A requires a 750 MVA rating. A 750 MVA rated breaker will not fit in a 500 MVA

the part of the state of the st

cell. Please clarify this requirement.

Response: Use 500MVA

Question 13: Spec section 16341 2.1C requires "miniaturized" switchgear. Please provide

model number or a definition of this requirement. It also requires a 750 MVA rating but then in paragraphs 6 & 7 it requires 40KA(500 MVA) rating.

These are conflicting please clarify

Response: Square D switch "HVL/cc". Use 500MVA

Question 14: Are the protective relays mentioned in 16341 2.4 existing?

Response: Yes. The relays specified shall be deleted.

Question 15: Are the existing cells in the paralleling switchgear complete with the exception

of the new circuit breaker?

Response: Yes. It still remains the contractors' responsibility to insure the breakers are

properly connected and operational.

Question 16: Can the existing fuel in the day tank be pumped back into the main tank prior to

removal from rooms HT & ST 49?

Response: No main tanks. The existing free standing above grade fuel oil tanks inside

rooms HT-49 & ST-49 will be emptied by AOC HV Diesel Shop. Contractor needs to notify AOC when it's ready for emptying and provide two weeks notice

in writing.

Question 17: Will the government supply the fuel oil from the existing main fuel tank for the

generator load bank testing and demonstration?

Response: No, government will not supply fuels oil during generator load bank testing and

demonstration for the new US Capitol Building 2000 KW Emergency

Generator. Load Bank shall be provided by the contractor. Measure the fuel

level before and after testing. Replace only the fuel used for testing.

NOTE: There two existing underground 15,000 gallons fuel oil tanks located in

the CVC and with fuel monitoring devices.

Question 18 Drawing E101; What is the height and width of the access tunnel.

A. Can motorized machinery be used in the access tunnel.

Response: We do not have the exact size of the truck tunnel. This is a truck tunnel that was

constructed to accommodate deliveries to the CVC. The existing three Emergency

Generators were delivered through truck tunnel.

B. What are the temporary construction buildings, are they part of this contract? If so please give more detail of the construction of these buildings.

Response: Temporary construction trailers are not part of this contract and they are existing trailers, see drawing E101.

Question19: Drawing E402: ETH 1500KV 480V-3 PHASE, 4W (HOUSE SIDE) and what does ETH mean, is this to be (ETS).

Response: ETH = Emergency Transformer House ETS = Emergency Transformer Senate

Question 20: Spec 16341-3, 2.1 C - Please clarify the term "Miniature sized" for a 15KV LISW.

Response: Sheet E402 provides the physical dimensions for the switch that is based on Square D "HVL/cc.

Question 21: Spec 16341-3, 2.1, D - Rating for LISW is 750MVA - 40KA Fault closing this is contradictory. 61KA Fault closing is used for 750MVA rating? Please clarify.

Response: Use 500MVA

Question 22: Spec 16341-5, 2.3, A - New Breaker frame rating of 750MVA - the present GE Line up is 500MVA rated. Please clarify. A 750MVA breaker will not fit into an existing 500MVA cell.

Response: Use 500MVA

Question 23: Detail 2/E101, on drawing E-101, indicates existing conduits, to be extended for feeding the House Substation, on the southwest corner of Vault G. This pathway is actually on the northwest corner of Vault G. This will increase the footage of the two 5" Rigid Steel Conduits identified to be installed, within this detail.

Response: Footage will increase approximately 50'-0".

AMES E CLYBURN

June 17 May 28 April 8 March 17 March 17 April 6 April 2 to April 13 February 19 February 19 to February 23 February 1 to February 3

> St. Patrick's Day Daylaght Savings Lane Begins

residents' Day Democratic Caucus Regran residents' Day District Work Period

Marca Luther King, Jr. Day

rassover Begins at Sundown

ring District Work Period

July 2 to July 6

Memorial Day Father's Day Flag Day

sorial Day District Work Perind

Mother's Day Easter Sunday Good Friday

October 26 October 8 September 21

November 11 November 6

Daylight Savings Time Ends

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Rosh Hashmodi Begins at Sundown

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Hanukkah Begins at Standown Christmas Day Inmicsgiving Day Veterars Day (observed) Election Day

DICK DURBIN

Assistant Majority Leader

durbin.senate.gov

TRENT LOTT

lott.senate.gov

KEY PHONE NUMBERS

Assistant Majority Leader DICK DURBIN

> TRENT LOTT Republican Whip

 Democratic Policy Committee
 4-3232

 Democratic Senatorial Committee
 4-2447

 Democratic Cloakroom
 4-4691

 Democratic Cloakroom Hotline
 4-8541
 Democratic Policy Committee Floor Staff .. 4-5551 Secretary for the Majority Democratic Conference Secretary Vice-Chair of the Democratic Conference ... 4-2621 4-3735 .4-6542

 Republican Leader
 4-3135

 Republican Whip
 4-2708

 Republican Conference
 4-2764

 Republican Policy Committee
 4-2946

 Republican Cloakroom . . Secretary for the Minority Republican Senatorial Committee Republican Conference Vice Chairman 4-1326 4-2351 4-3835 4-6191

 rresident of the Senate
 4-2424

 Secretary of the Senate
 4-3622

 Sergeant at Arms
 4-2341

 Parliamentarian
 4-6128

 Chaplain
 4-2510

 Attenting Physician
 4-2510

 Senate Library Architect of the Capitol Attending Physician 5-5421 8-1793 4-7106

GPO: 2006 31-586b (mac)

Republican Whip

UNITED STATES SENATE

2007

TENTATIVE SCHEDULE

110TH CONGRESS

1st Session

Majority Whip Office: 226-3210 Democratic Cloakroom:225-7330 Democratic Page Service:225-4607 S M T W TH P S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 APRH 7 14 21 28 8 15 22 29 15 15 22 29 JULY 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 AMES E. CLYBURN 15 22 29 16 23 30 2 3 9 10 5 16 17 2 23 24 9 30 31 3 4 5 6 10 11 12 13 6 17 18 19 20 3 3 24 25 26 27 JANUARY 4 5 6 0 11 12 13 7 18 19 20 4 25 26 27 RED DAYS: DISTRICT WORK PERIODS 14 21 28 18 18 25 5 6 7 12 13 14 19 20 21 26 27 28 6 13 20 27 1 2 3 4 5 6 7 8 9 10 1 12 13 14 15 16 17 8 19 20 21 22 23 24 5 26 27 28 29 30 21 21 2 NOVEMBER FEBRUARY MAY 1 2 3 4 5 7 8 9 10 11 12 14 15 16 17 18 19 11 22 23 24 25 26 18 29 30 31 http://majoritywhip.house.gov Recorded Floor Information: 225-7400 Recorded Schednle Information:225-1600 1 2 3 4 7 8 9 10 11 4 15 16 17 18 1 22 23 24 25 8 29 30 31 2 3 4 5 6 7 8 7 9 10 11 12 13 14 15 1 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 3 10 17 24 4 5 11 12 18 19 25 26 1 2 5 6 7 8 9 0 11 12 13 14 15 16 17 18 19 20 21 22 23 4 25 26 27 28 29 30 MARCH S M T W TH F S DECLMBER 1 2 3 6 7 8 9 10 2 13 14 15 16 17 9 20 21 22 23 24 6 27 28 29 30 31 29

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